

USDS SDN  
DOCUMENT  
ELECTRONICALLY FILED  
DOC #: \_\_\_\_\_  
DATE FILED: 8/15/11

UNITED STATES DISTRICT COURT  
SOUTHERN DISTRICT OF NEW YORK

----- x  
UNITED STATES OF AMERICA

- v. -

AHMED ABDULKADIR WARSAME,  
a/k/a "Khattab,"  
a/k/a "Farah,"  
a/k/a "Abdi Halim Mohammed Fara,"  
a/k/a "Fareh Jama Ali Mohammed,"

Defendant.

----- x  
SEALED ORDER

11 Cr. 559 (CM)

WHEREAS, an application has been made by the United States of America requesting that: (1) indictment 11 Cr. 559 (the "Indictment"), and related charging paperwork in this matter remain under seal until further order of this Court; (2) the Courtroom be closed for the defendant's presentment and arraignment; (3) the transcript of the defendant's presentment and arraignment be sealed until further order of this Court; and (4) docketing of the Indictment, related charging paperwork, and the defendant's presentment and arraignment on the Indictment, be delayed until further Order of this Court;

[REDACTED]

IT IS HEREBY ORDERED that: (1) the Indictment and related charging paperwork in this matter shall be sealed; (2) the Courtroom shall be closed for the defendant's presentment and

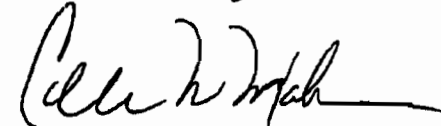
arraignment; (3) the transcript of the defendant's presentment and arraignment shall be sealed; and (4) the docketing of the Indictment, related charging paperwork, the defendant's presentment and arraignment on the Indictment, and the transcript of the defendant's presentment and arraignment be delayed until further order of this Court;

IT IS FURTHER ORDERED that this Order and the related Application be sealed and their docketing delayed until the defendant is sentenced or further order of this Court; and

IT IS FURTHER ORDERED that the Government shall report to the Court on or before six months after execution of this Order regarding the continuing need, if any, to maintain these matters under seal.

SO ORDERED:

Dated: New York, New York  
July 5, 2011

  
Colleen McMahon  
THE HONORABLE COLLEEN McMAHON  
UNITED STATES DISTRICT JUDGE